

Reptile and Amphibian History

Patient Name _____

Client Name _____

Date _____

Pet Details

Species Name: _____ Scientific Name: _____

Date Acquired: _____ Acquired from: _____

DoB: _____ Age: _____ Sex: _____ Altered: _____

Other Pets in Household? _____ Are they housed together? Yes No

Reproductive History: _____ Shed Frequency: _____ Last Shed Date: _____

Bathing Frequency: _____

Habitat

Habitat Type (wood/tank/outside/etc.) _____ Size (gallons or dimensions): _____

Substrate (bedding): _____ Habitat Furniture: _____

Is habitat equipped with a thermometer? Yes No Highest Reading: _____ Ambient Temp: _____

Is thermometer located on the hot or cold side of the habitat? _____

Is habitat equipped with a hygrometer to measure humidity? Yes No Highest Humidity Level: _____

Is hygrometer located on the hot or cold side of the habitat? _____

How is heat provided (light, radiant panel, heat mat, other)? Please specify: _____

How is humidity provided (mister, spray bottle, other)? _____

How is water provided? _____

How is UV Lighting Provided (lamp type & make): _____ Last Replaced (date): _____

How is habitat cleaned? _____ Frequency: _____

Cleaning Agents used: _____

Other Habitat Details: _____

Reptile and Amphibian History (continued)**Diet**

Food Type? If carnivorous, is live or pre-killed food offered, or frozen-thawed? _____

Amount per Feeding: _____ Feeding Frequency: _____

| Supplements: | Type | Frequency |
|---|-------------|---------------------------|
| <input type="checkbox"/> Calcium? | Type: _____ | Vitamin D included? _____ |
| <input type="checkbox"/> Vitamins? | Type: _____ | _____ |
| <input type="checkbox"/> Other? Describe: | _____ | _____ |

Medical History

Previous Health Concerns: _____

Previous Procedures or Surgeries: _____

Current Medications: _____

Previous Medications: _____

Other Details: _____

To help our veterinarian better understand your pet's environment, we encourage you to take pictures of the enclosure and have them available during your pet's exam.

Also, as part of your pet's initial exam, we recommend that you bring in a fresh fecal sample. This sample will be sent to the lab and tested for internal parasites.